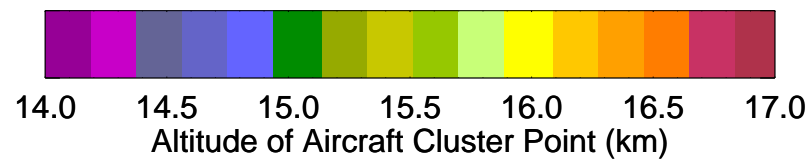
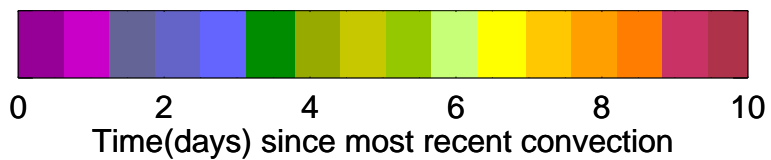
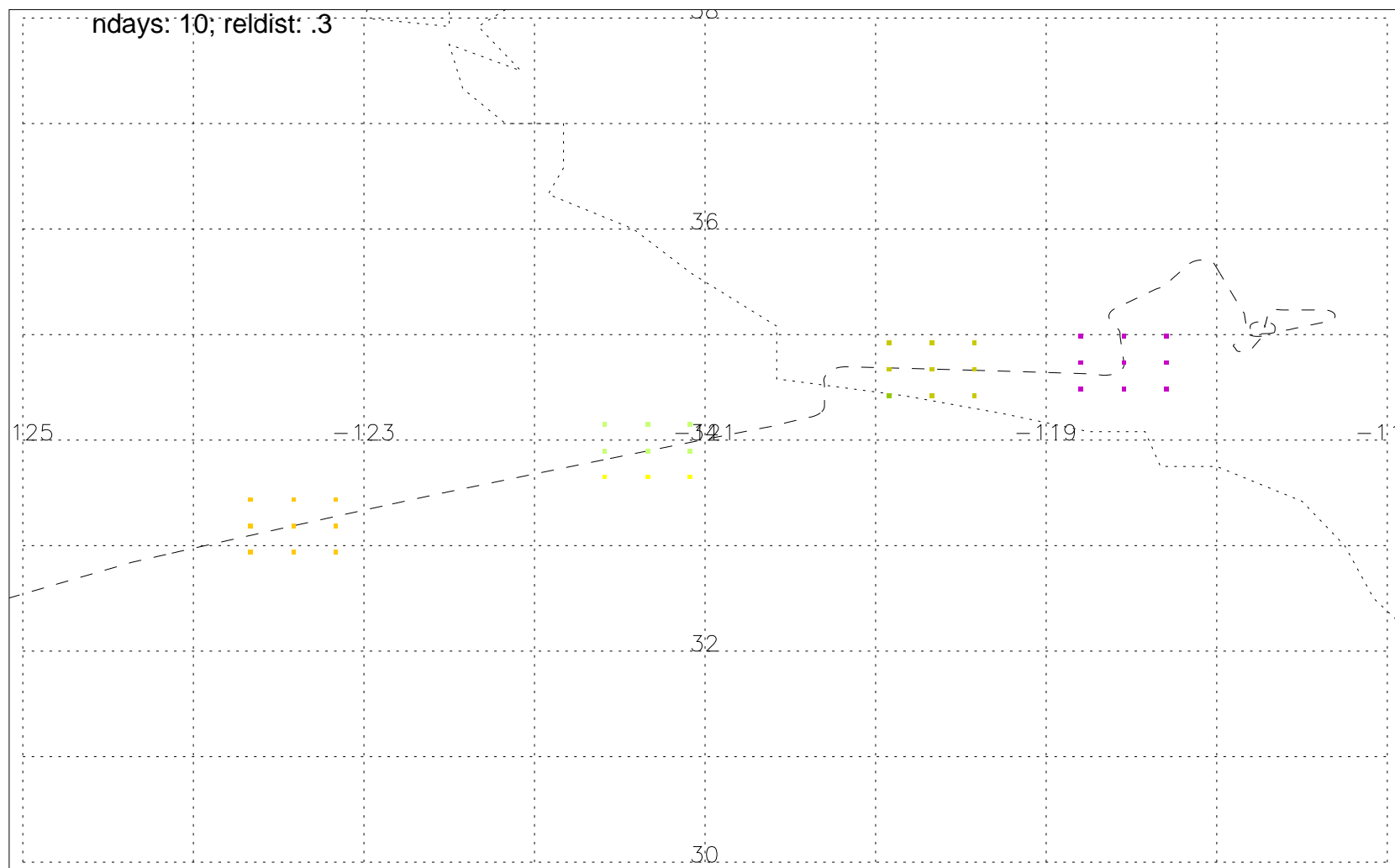
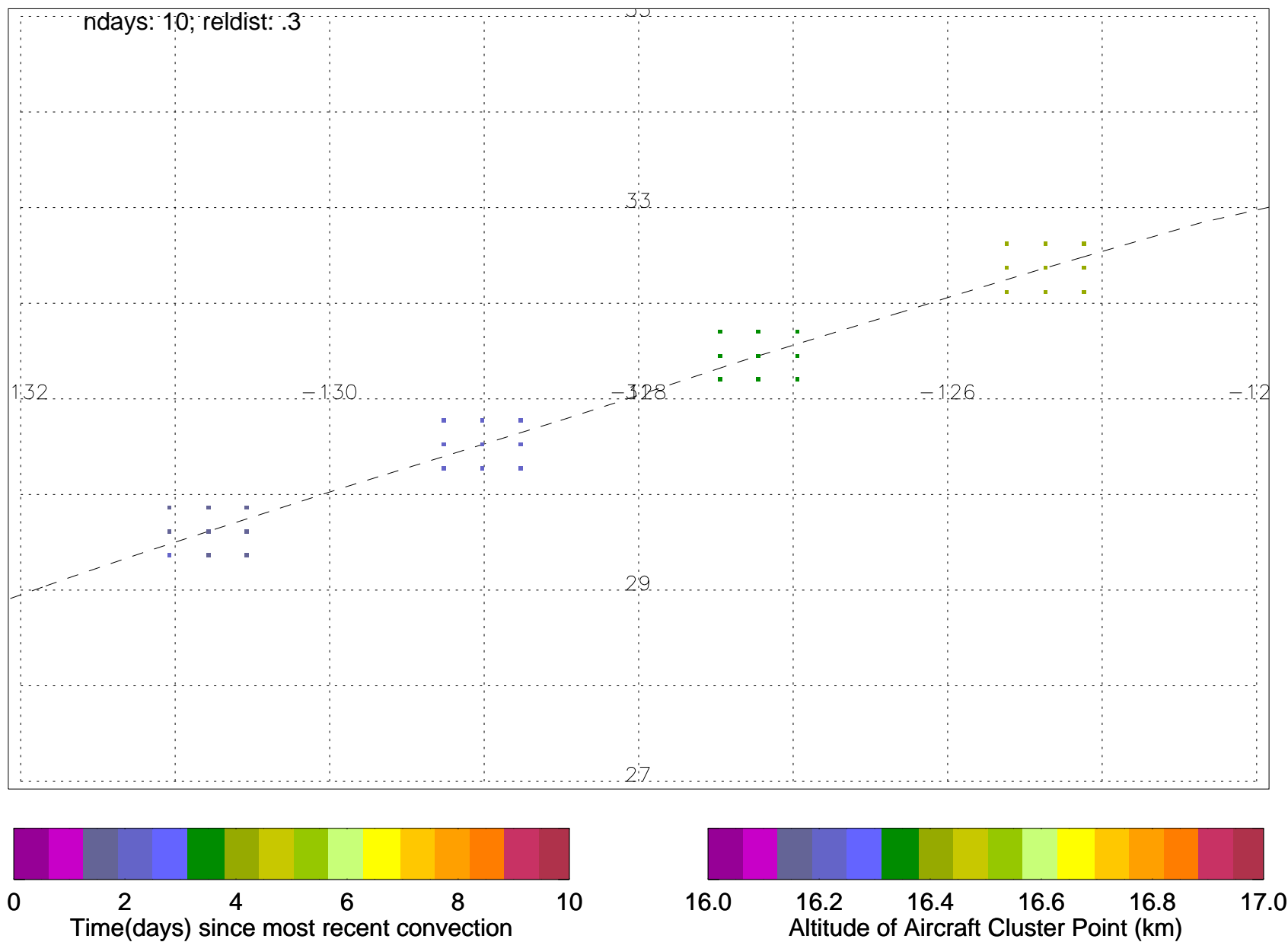


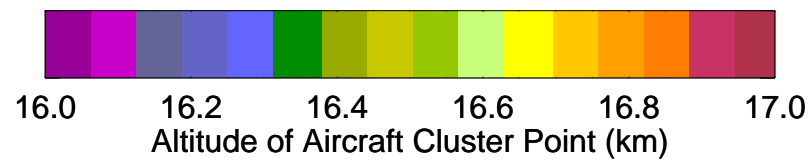
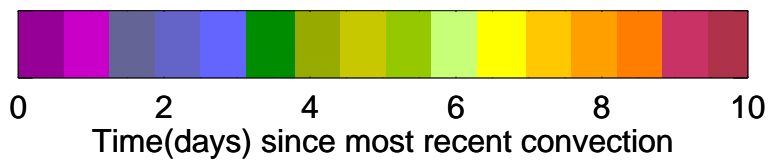
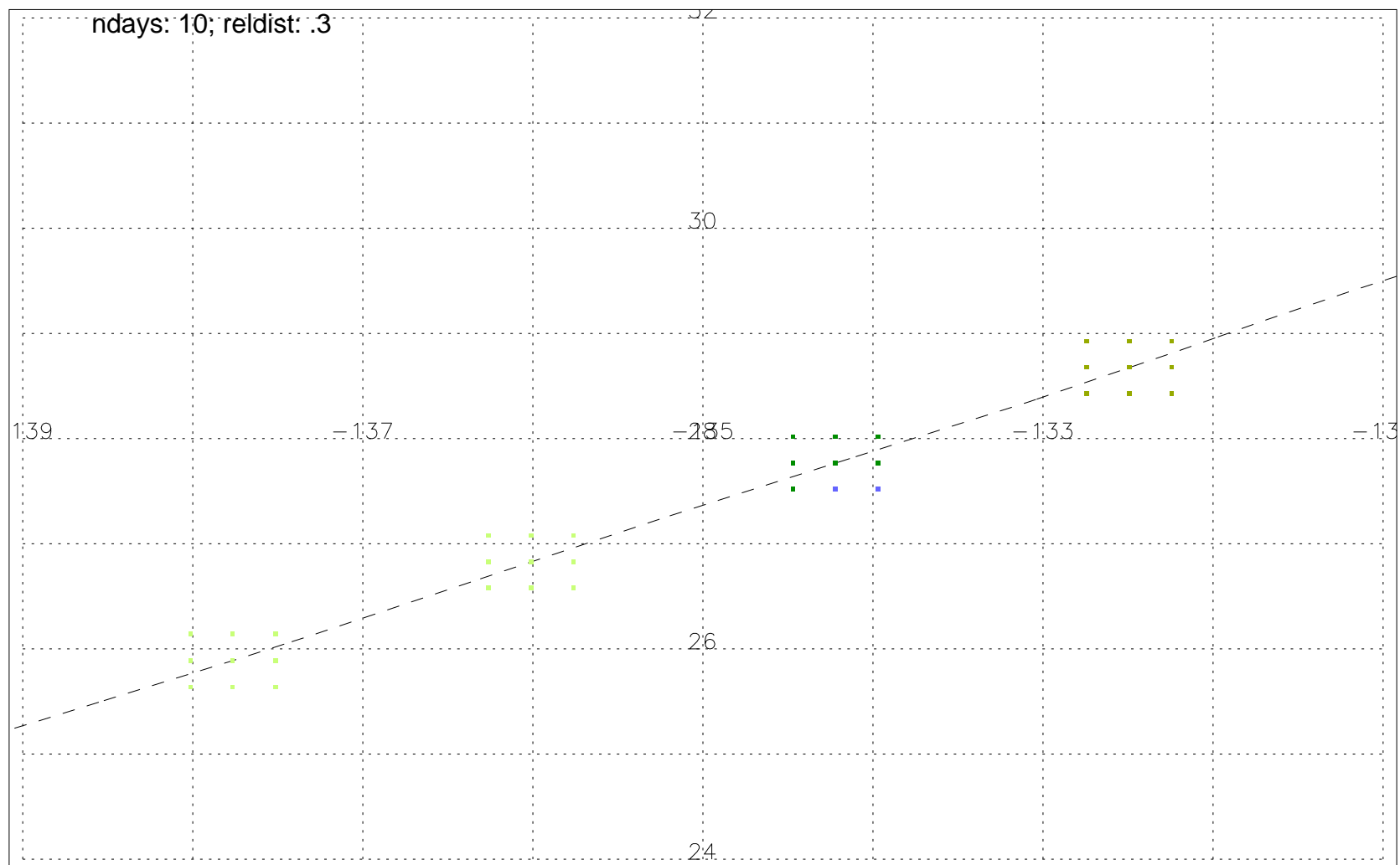
Convective influence for 140116033433 at level 2; 0 out of 36 pts influenced



Convective influence for 140116045237 at level 2; 0 out of 36 pts influenced



Convective influence for 140116061238 at level 2; 0 out of 36 pts influenced



Convective influence for 140116073238 at level 2; 0 out of 36 pts influenced

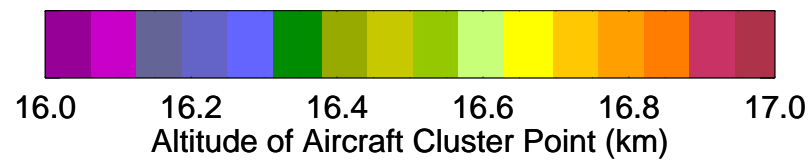
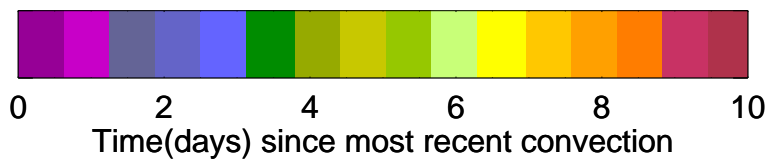
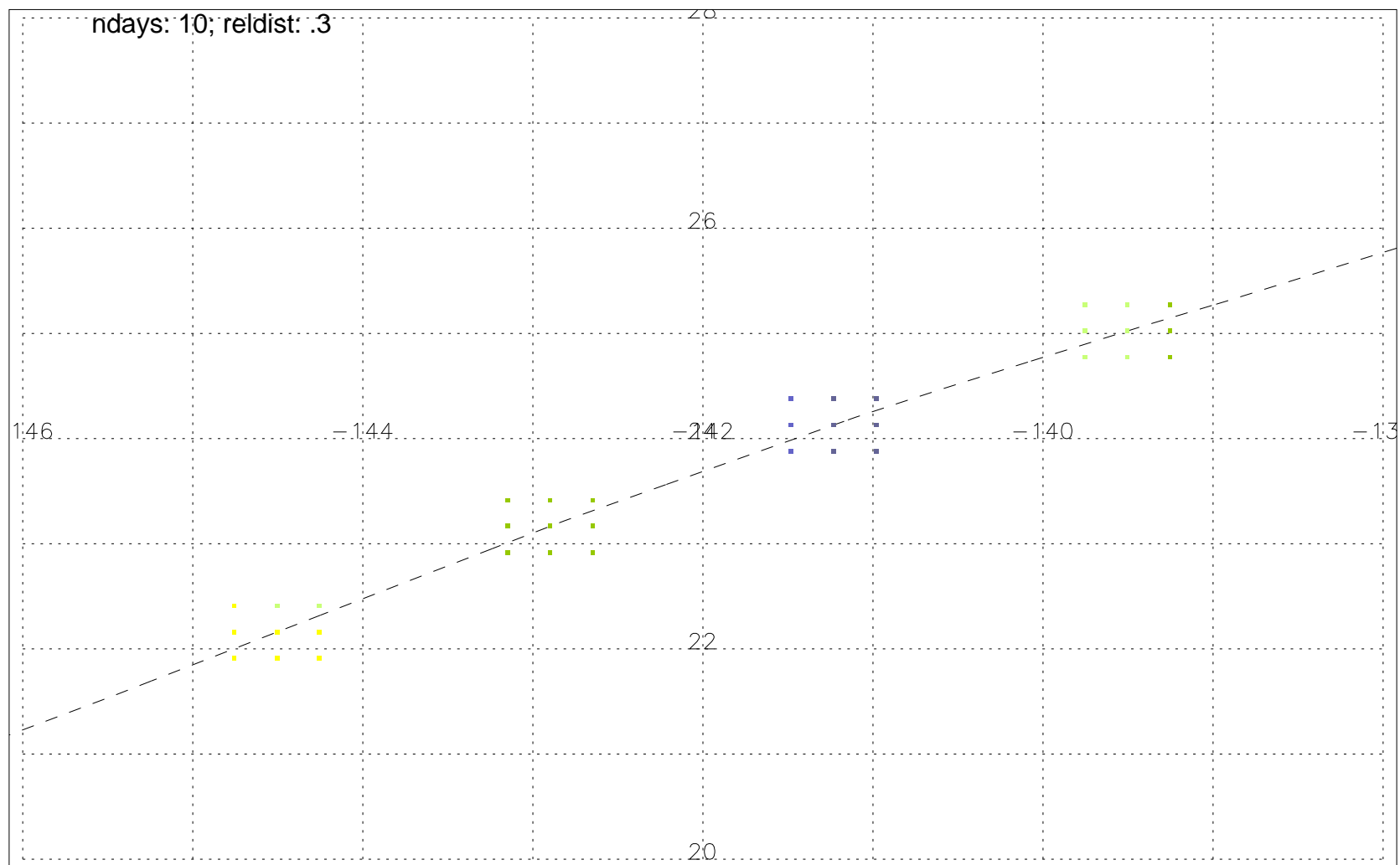
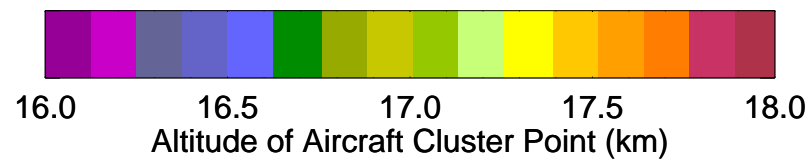
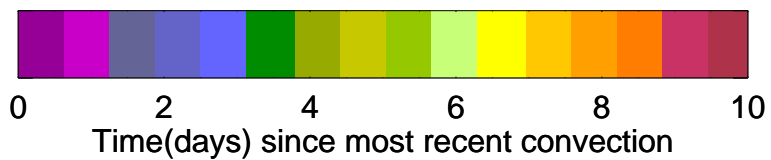
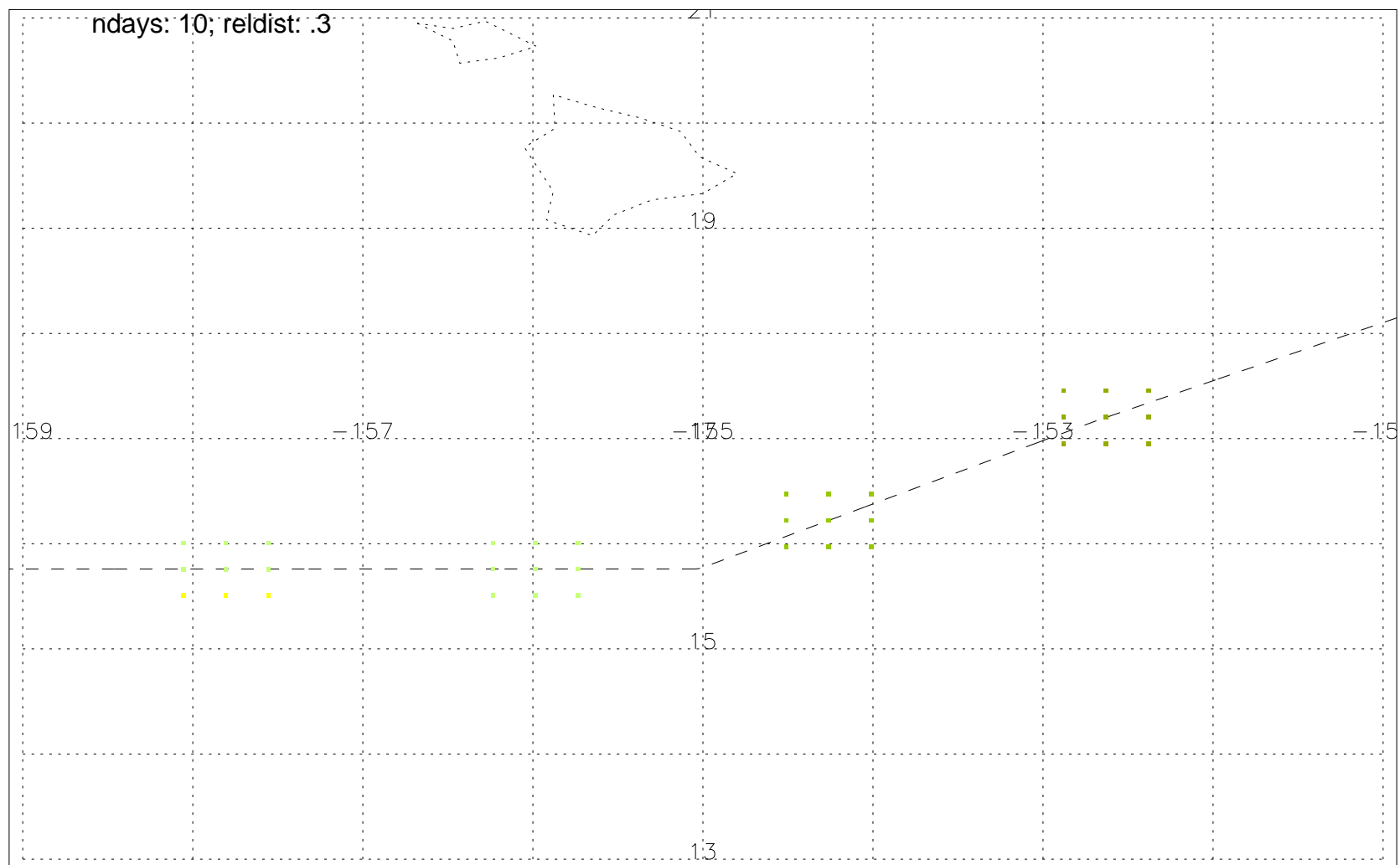
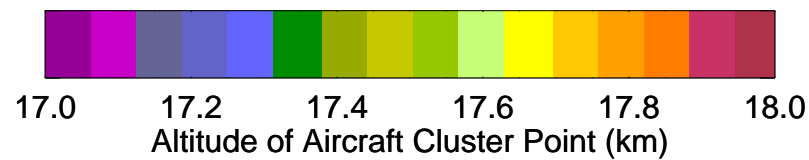
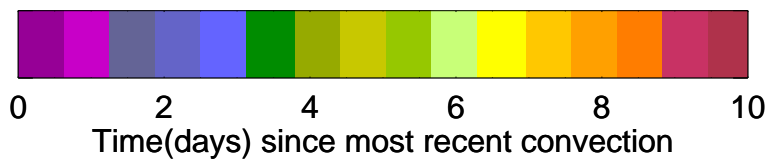
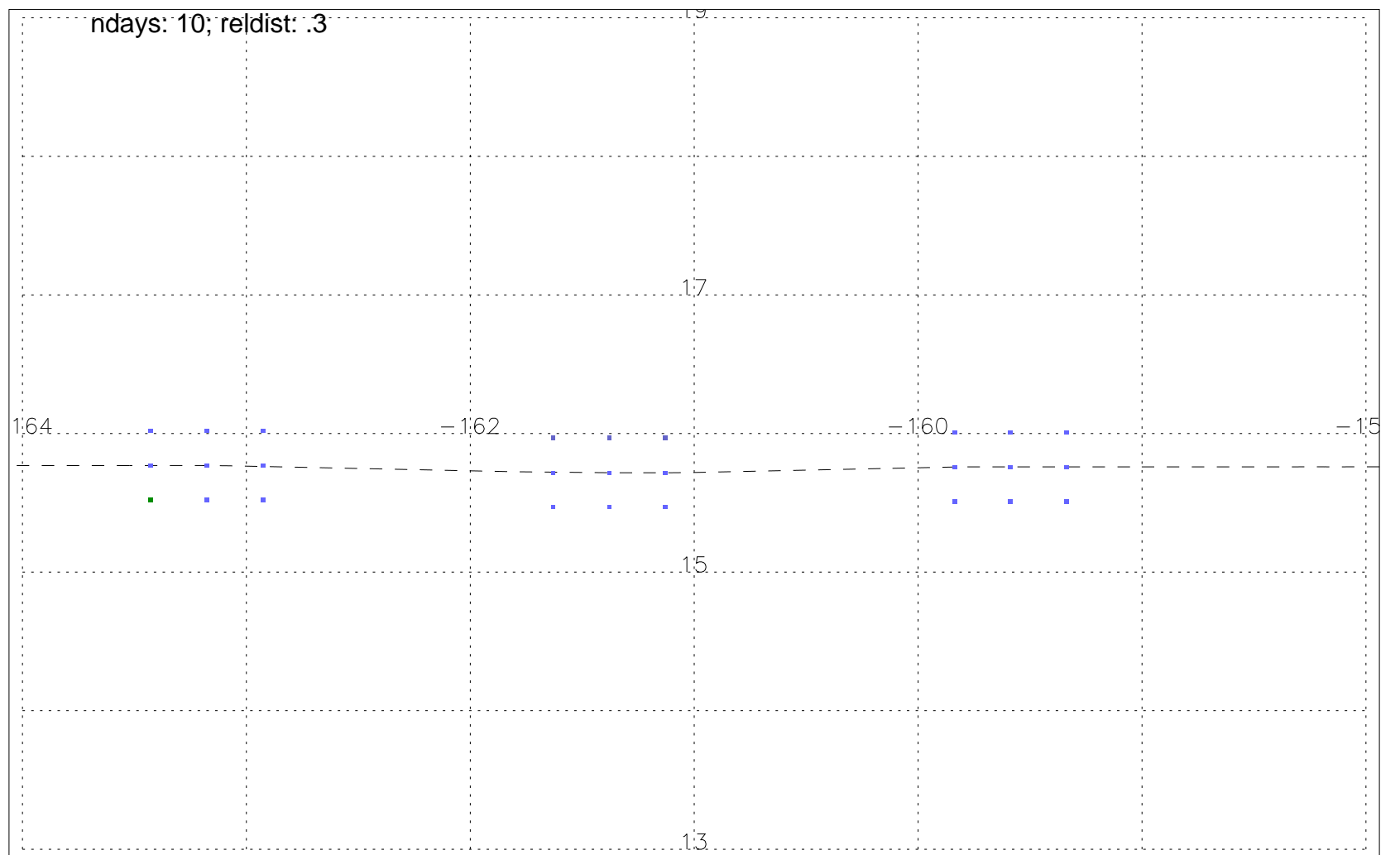


Figure 10 is a scatter plot showing the relationship between Altitude of Aircraft Cluster Point (km) and Time(days) since most recent convection. The plot includes a dashed trend line and two color bars at the bottom. The left color bar represents 'Time(days) since most recent convection' from 0 to 10, with colors ranging from purple to red. The right color bar represents 'Altitude of Aircraft Cluster Point (km)' from 16.0 to 17.0, with colors ranging from purple to red. The plot shows a positive correlation between altitude and time since convection.

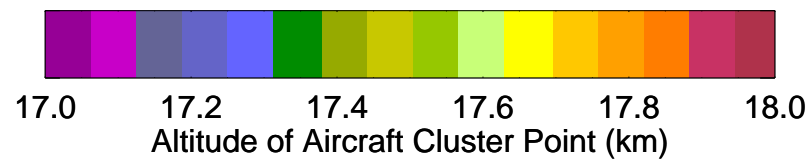
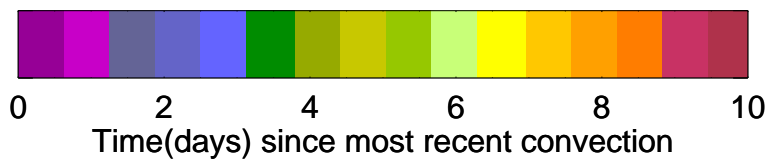
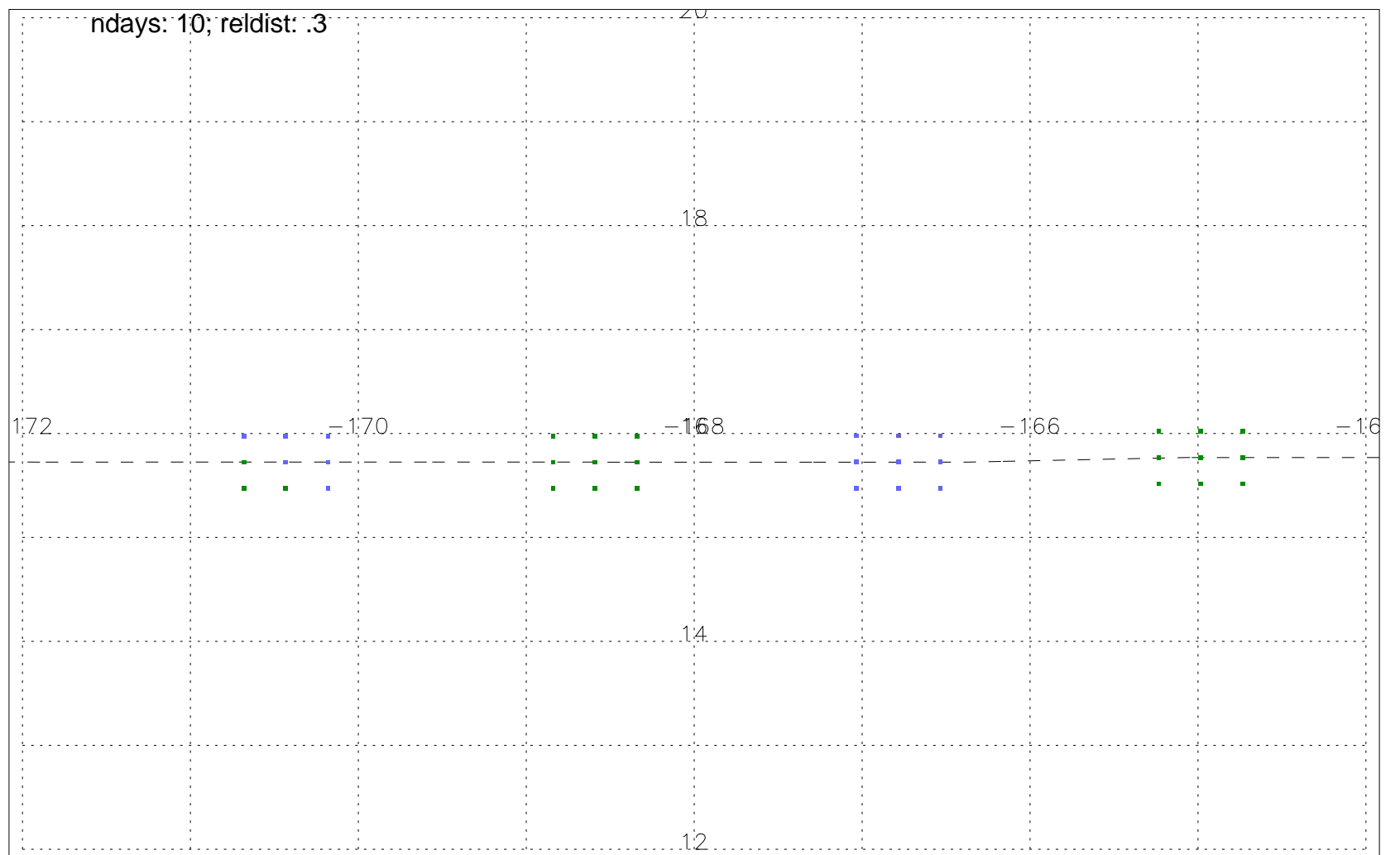
Convective influence for 140116101239 at level 2; 0 out of 36 pts influenced



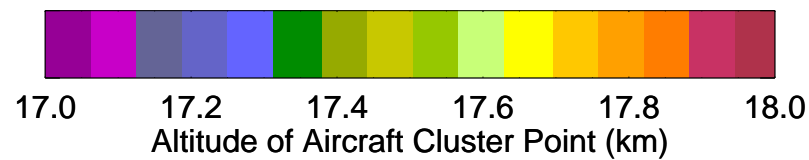
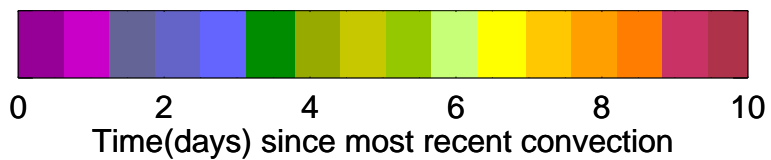
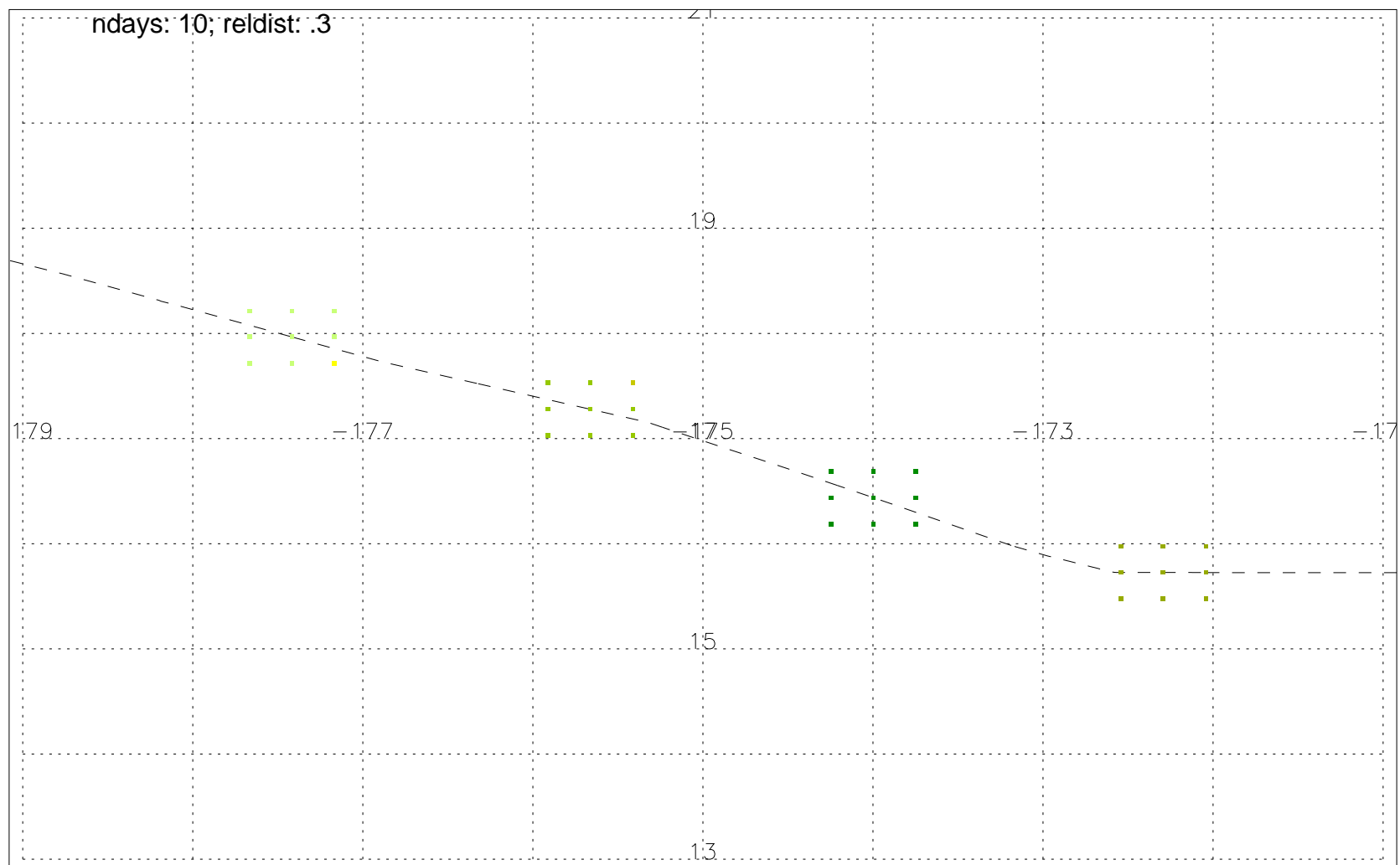
Convective influence for 140116112246 at level 2; 0 out of 27 pts influenced



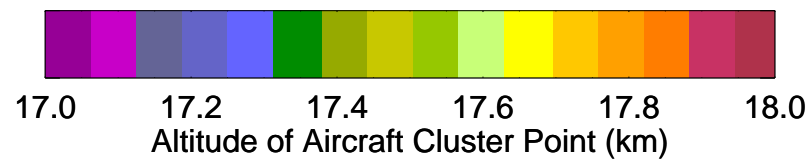
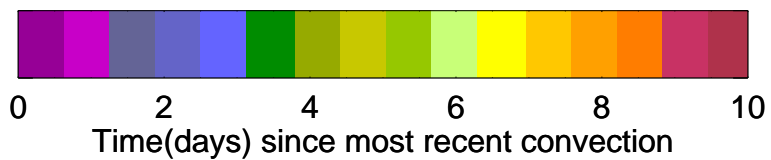
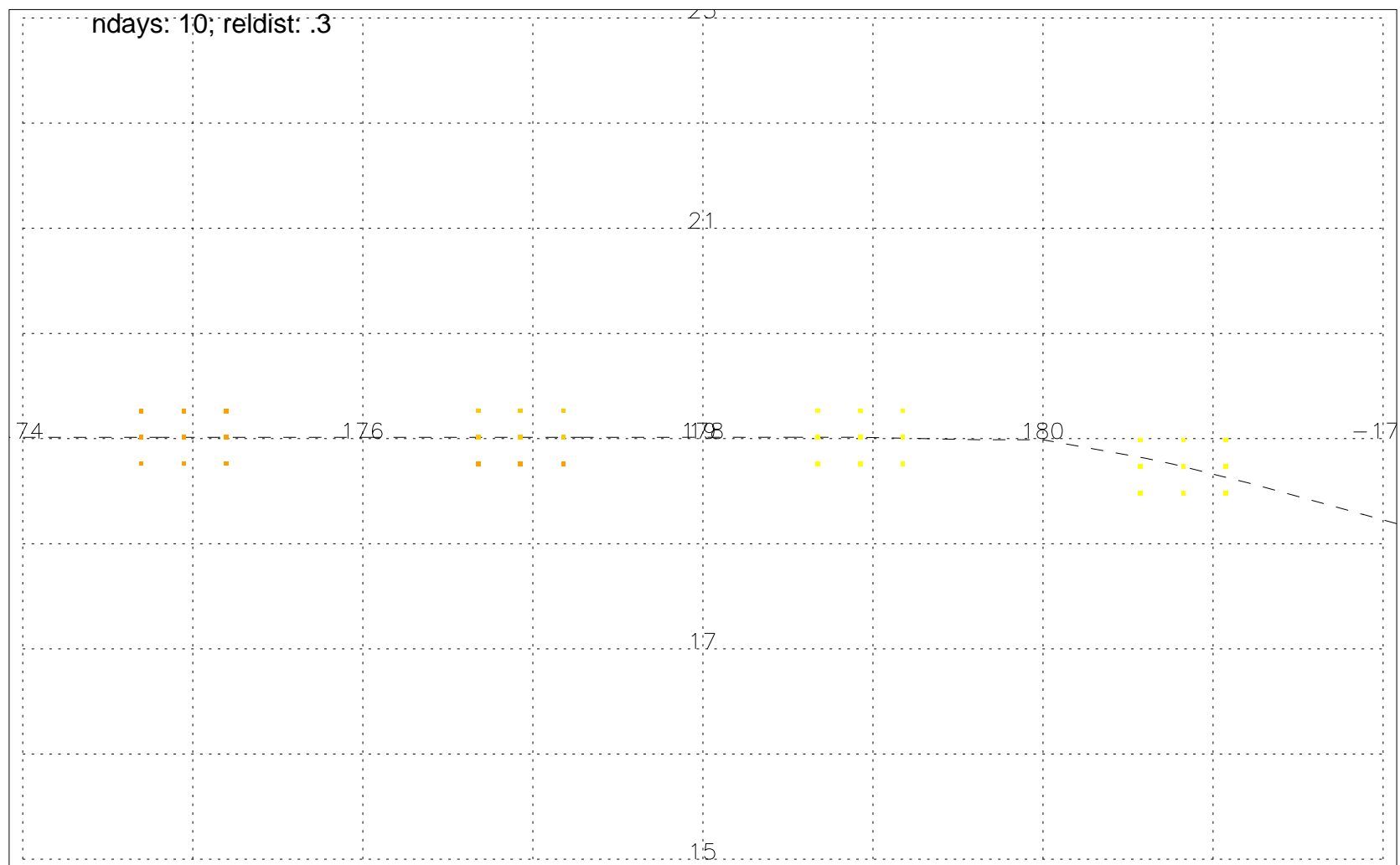
Convective influence for 140116123245 at level 2; 0 out of 36 pts influenced



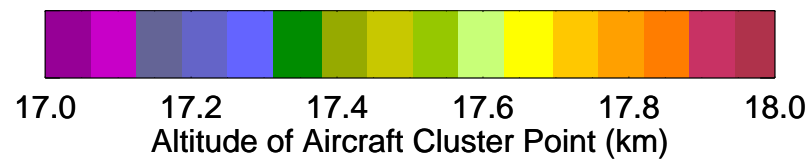
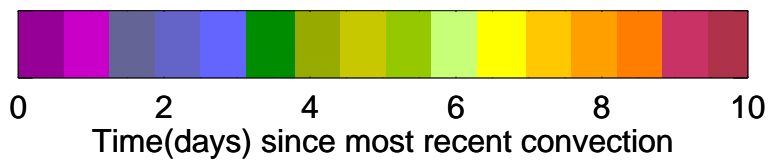
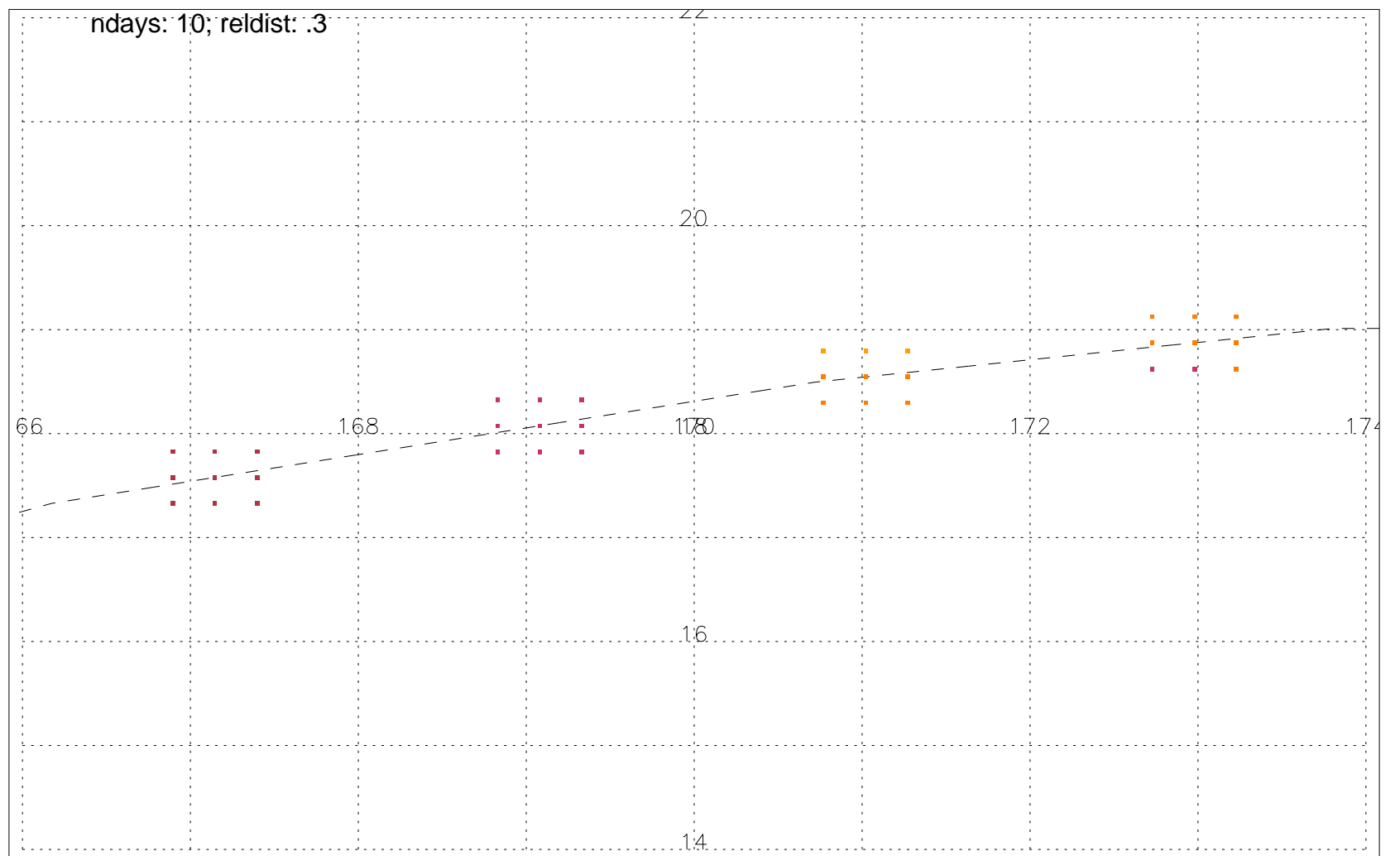
Convective influence for 140116135250 at level 2; 0 out of 36 pts influenced



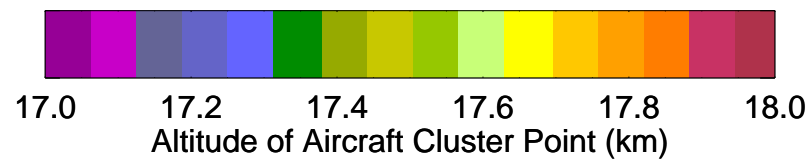
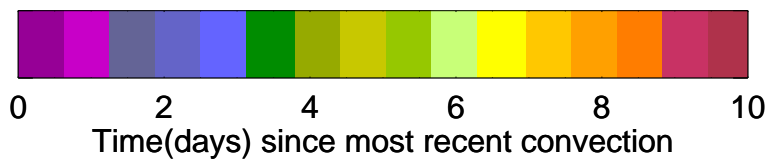
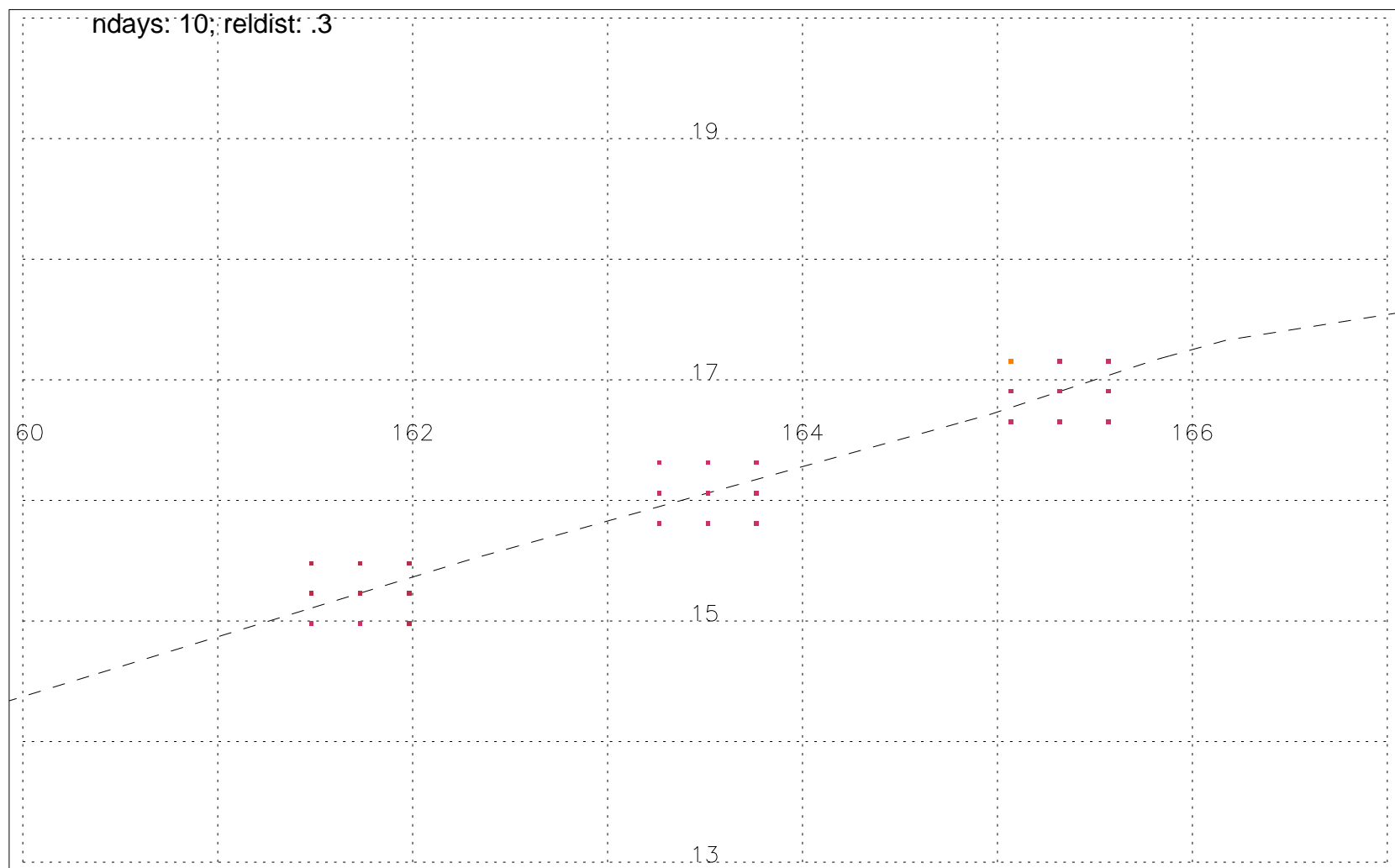
Convective influence for 140116151251 at level 2; 0 out of 36 pts influenced



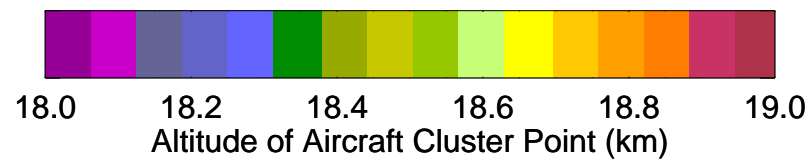
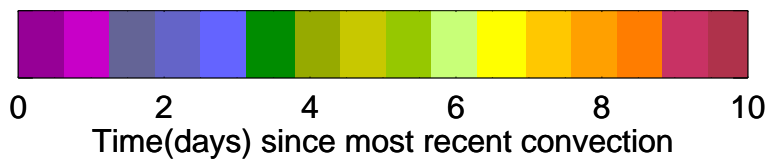
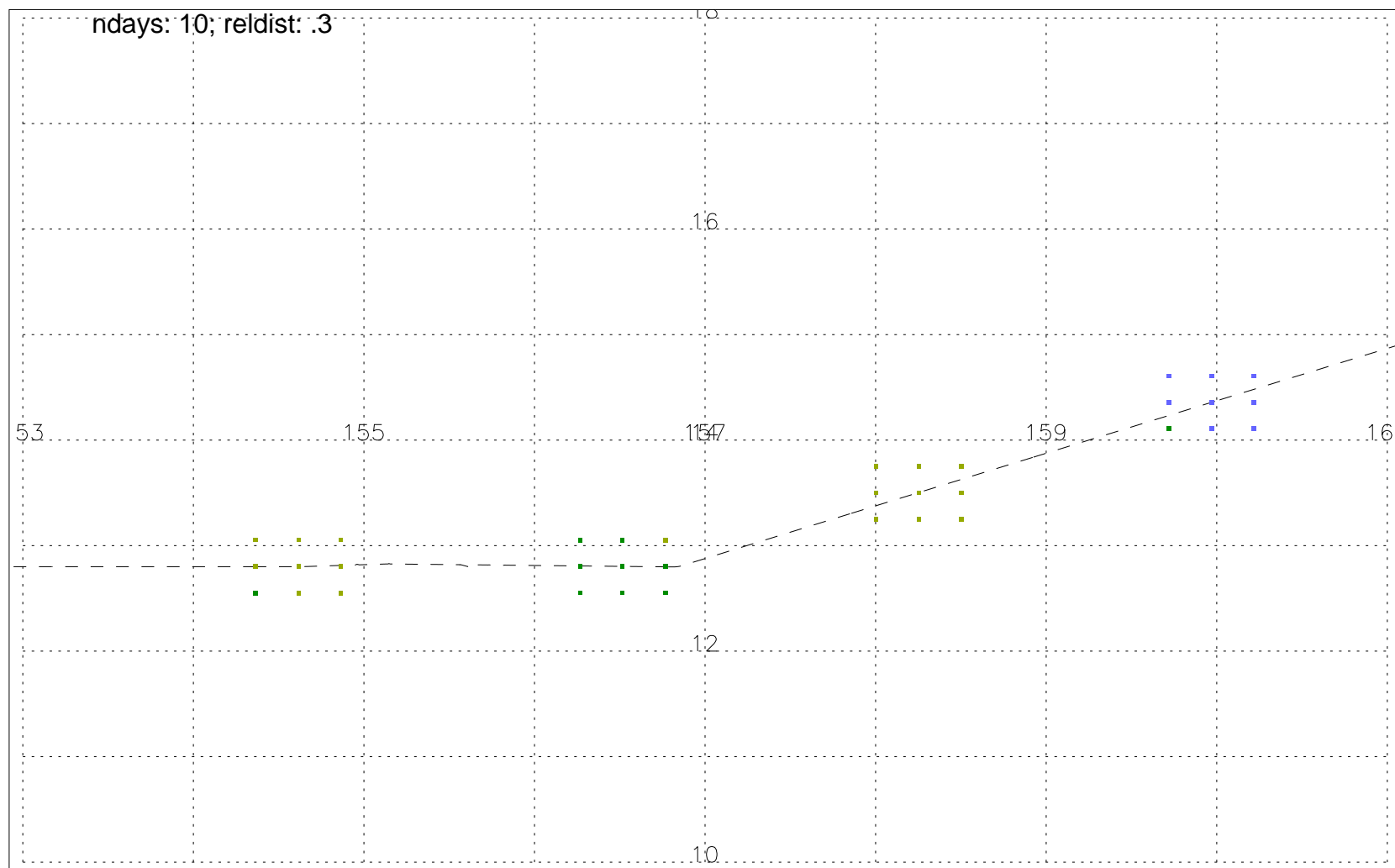
Convective influence for 140116163251 at level 2; 0 out of 36 pts influenced



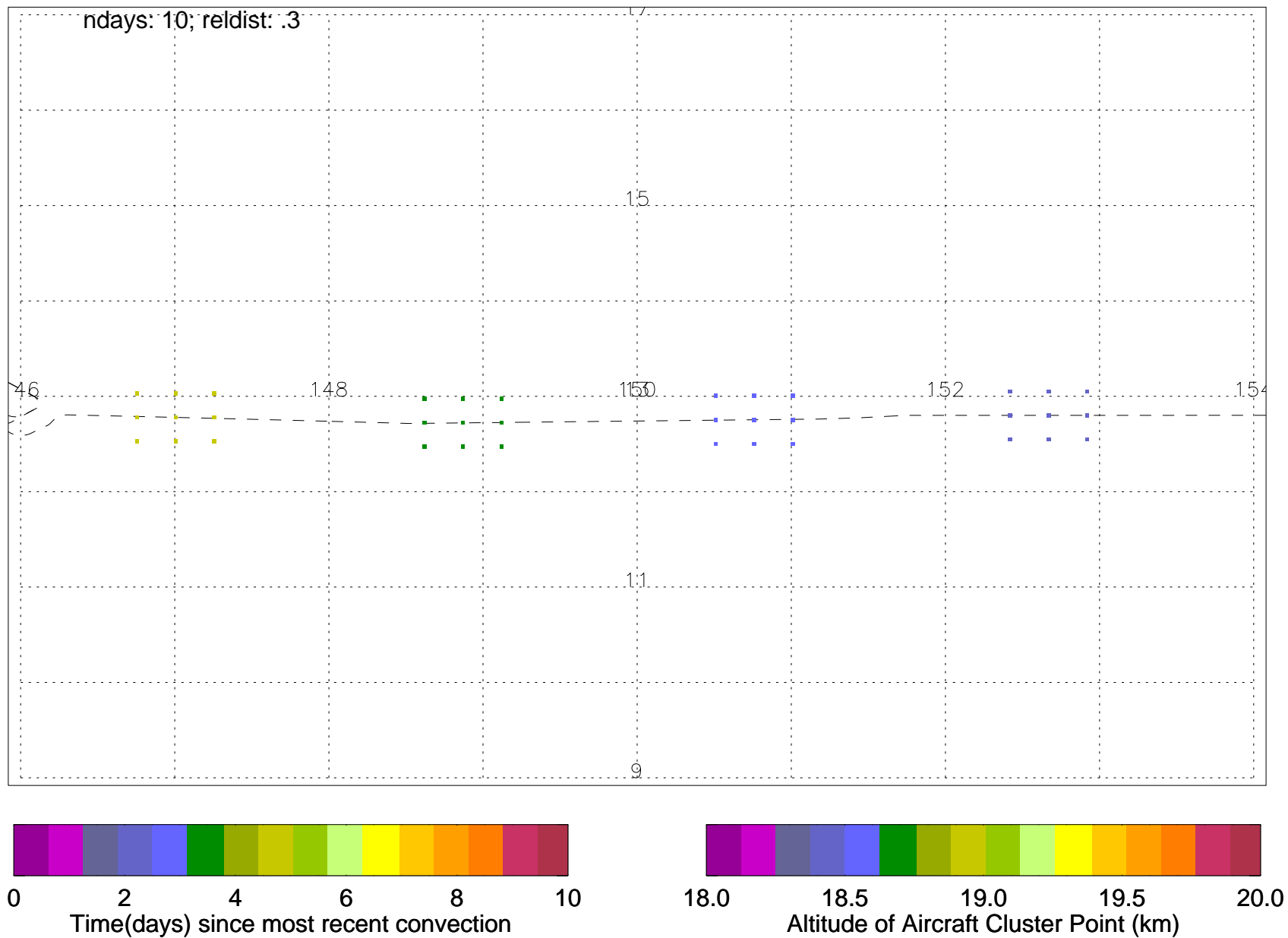
Convective influence for 140116174248 at level 2; 0 out of 27 pts influenced



Convective influence for 140116185253 at level 2; 0 out of 36 pts influenced



Convective influence for 140116201253 at level 2; 0 out of 36 pts influenced



Convective influence for 140116204431 at level 2; 0 out of 9 pts influenced

